HEICO-TEC® EXPANSION BOLT

Information on the quotation

| Company: | Contact person: | | | |
|---|--|---------------------------------------|--|--|
| | | | | |
| Address: | Department: | | | |
| | E-Mail: | | | |
| Country: | Phone: | Phone: | | |
| Quotation requested by: | | | | |
| | | | | |
| Application description: | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Type of movement: | Linear | ☐ Static | | |
| | | | | |
| Installation situation: | | | | |
| Horizontal installation | Vertical installation | Overhead installation | | |
| Expansion bolt type: | _ | _ | | |
| Expansion bolt type 1 / threadless bores | Expansion bolt type 2 / blind bores | Expansion bolt type 3 / through bores | | |
| Operability from: | | | | |
| 1 Side | 2 Sides | | | |
| Additional requirements: | | | | |
| Additional protection against automatic loosening | Increased requirement for corrosion protection | | | |

Please use a separate data sheet for each application or for different main dimensions. For other installation situations or deviating geometries, please enclose a corresponding sketch or drawing section with your enquiry form. A separate dimension sheet applies to the bore tolerances. If the holes are outside the tolerance, it is recommended that they are drilled out together to a standardised dimension, which is then within the H8 tolerance over the entire length of the hole.

Please send the completed enquiry form with your sketches or technical drawings to **sales@heico-group.com**. Our qualified HEICO sales team will contact you promptly and send you an attractive offer.



HEICO Befestigungstechnik GmbH

Oesterweg 21 D-59469 Ense Tel.: +49 (0) 29 38/ 805 -0 Fax: +49 (0) 29 38/ 805 -198 kontakt@heico-group.de www.heico-group.de

HEICO-TEC® EXPANSION BOLT

Technical data:

| Details of the expansion bolt | | |
|-------------------------------|----|--|
| Hole-Ø [mm] | db | |
| Pitch-Ø [mm] | ΤK | |
| Numbers | Z | |

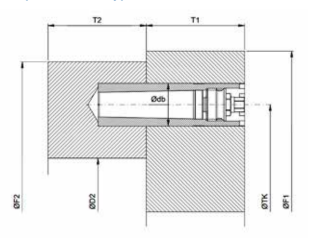
| Rotating movement | | |
|---------------------------------|--|--|
| Flange power | | |
| Rotation speed [min-1] | | |
| Torque [Nm] | | |
| Bending torque [Nm] | | |
| Longitudinal tensile force [kN] | | |

| Static and linear movement | |
|----------------------------------|--|
| Shear force (across) [kN] | |
| Tractive force (lengthwise) [kN] | |

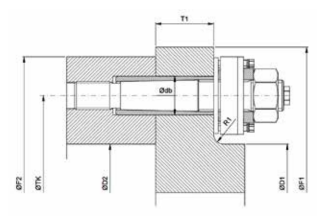
| Details of the expansion bolt | |
|-------------------------------|----|
| Width [mm] | T1 |
| Outer-Ø [mm] | F1 |
| Inner-Ø [mm] | D1 |
| Radius [mm] | R1 |
| Material | |
| Strength [MPa] | |

| Flange on rear | | |
|----------------|----|--|
| Width [mm] | T2 | |
| Outer-Ø [mm] | F2 | |
| Inner-Ø [mm] | D2 | |
| Radius [mm] | R2 | |
| Material | | |
| Strength [MPa] | | |

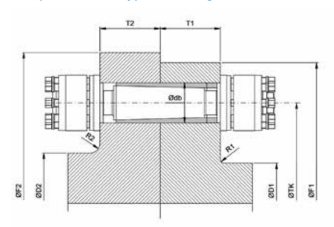
Expansion bolt type 1 / threadless bores



Expansion bolt type 2 / blind bores



Expansion bolt type 3 / through bores





HEICO Befestigungstechnik GmbH

Oesterweg 21 D-59469 Ense Tel.: +49 (0) 29 38/ 805 -0 Fax: +49 (0) 29 38/ 805 -198 sales@heico-tec.com www.heico-tec.com